

无缝隙护理在急性脑血管病院前急救及转运中的应用分

析

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【摘 要】:目的:分析无缝隙护理在急性脑血管病(ACVD)院前急救及转运中的应用效果。方法:2021年4月~2022年4月,在我院院前急救、转运接回的ACVD患者中选取120例,以护理不同手段为依据分为两组,对照组行常规护理,观察组行无缝隙护理,分析组间干预价值。结果:观察组抢救成功率较对照组高,抢救时效性较对照组短,各项满意度较对照组高(P<0.05)。结论:将无缝隙护理给予院前急救、转运ACVD患者,相较于护理常规手段,疗效更为确切,抢救成功率显著提升,抢救时效性缩短,满意度提升,值得推广。

【关键词】: 无缝隙护理; 抢救成功率; 急性脑血管; 满意度; 时效性

Application of Seamless Nursing in Pre Hospital First Aid and Transport of Acute Cerebrovascular Disease

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Abstract: Objective: To analyze the effect of seamless nursing in pre hospital first aid and transportation of acute cerebrovascular disease (ACVD). Methods: From April 2021 to April 2022, 120 ACVD patients were selected from pre hospital first aid and transferred back to our hospital. They were divided into two groups according to different means of nursing. The control group received routine nursing, and the observation group received seamless nursing. The intervention value between groups was analyzed. Results: The success rate of rescue in the observation group was higher than that in the control group, the timeliness of rescue was shorter, and the satisfaction of each item was higher than that in the control group (P<0.05). Conclusion: The seamless nursing for ACVD patients in pre hospital first aid and transfer is more effective than the conventional nursing methods. The success rate of rescue is significantly improved, the timeliness of rescue is shortened, and the satisfaction is improved. It is worth promoting.

Keywords: Seamless nursing; Rescue success rate; Acute cerebrovascular; Satisfaction; Timeliness

ACVD

[1] 1 资料与方法 150~200 1.1 2021 4 ~2022 **ACVD** 120 60 28 32 49~79 65.2 ± 3.8 33 [2] 47~77 65.0 ± 3.9 27



P>0.05 1.2 1 [4] 5 2 2 2 1 2 5 ACVD 6 ACVD 24h MRI CTA 7 CT 2 MRI CT CT CT ACVD MRI 8 3min 3 [5] 1.3 1 [6] 2 [3] 4 MRI CT 3 [7] 1.4 X^2 % SPSS 22.0



 $x \pm s$ P 0.05

P<0.05

P<0.05

1

2

2 结果

2.1

	1		%		
	60	51 85.0	9 15.0	85.0	
	60	60 100.0	0.0	100.0	
X^2				12.026	
Р				< 0.05	

2.2

	2		X± S	
		MRI CT		
	60	40.12± 7.09	21.10± 2.94	22.36± 2.98
	60	26.59± 3.39	13.32± 2.54	13.30± 2.50
t		4.011	4.399	6.142
P		< 0.05	< 0.05	< 0.05

2.3

	P<0.03	5	3	
 3		%		
	47	6	7	88.3
	56	4	0	100.0
	44	8	8	86.6
	52	7	1	98.3
	41	10	9	85.0
	52	6	2	96.7

3 讨论

ACVD

ACVD

[9] ACVD

ACVD

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